EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default	Plurals	Time
				Operator		Stamp
L3	3	((total near line) near frame) same ((process\$5 or display\$3) near line)	ALL	A DJ	ON	2009/08/2 8 14:36
S1	2	"4890227".pn.	ALL	ADJ	ON	2009/06/1
-	-					9 12:50
S2	76	HENTSCHEL-CHRISTIAN.in.	ALL	A DJ	ON	2009/07/0
						8 14:39
S3	1	HENTSCHEL-CHRISTIAN.in. and ((link\$3) and event)	ALL	ADJ	ON	2009/07/0
						8 14:40
S4	10	HENTSCHEL-CHRISTIAN.in. and (motion estimation)	ALL	ADJ	ON	2009/07/0
						8 14:49
S5	11076	(motion estimation)	ALL	ADJ	ON	2009/07/0
						8 14:49
S6	1	(motion estimat\$3) same weight\$3 same (load regulat\$3)	ALL	ADJ	ON	2009/07/0
S7	1	(motion estimat\$3) same (load regulat\$3)	ALL	ADJ	ON	8 14:50
S/	1	(motion estimat\$3) same (load regulat\$3)	ALL	ADJ	ON	8 14:50
S8	230	(motion estimat\$3) same (scalability)	ALL	ADJ	ON	2009/07/0
36	230	(motion estimates) same (scalability)	ALL	ADO	ON	8 14:51
S9	1	(motion estimat\$3) and weight\$3 and (load regulat\$3)	ALL	ADJ	ON	2009/07/0
ω.	l '	(motion estimates) and weightee and (load regulates)	~	1 120	011	8 14:52
S10	2	(motion estimat\$3) and (load regulat\$3)	ALL	ADJ	ON	2009/07/0
	-	(8 14:52
S11	1	WUBBEN-ROBERTUS-HENDRICUS.in. and (motion	ALL	ADJ	ON	2009/08/1
		estimation)				0 13:51
S12	8834	375/240.16,240.24,240.26,E7.104,E7.132,E7.168,E7.176.cc	ALL	ADJ	ON	2009/08/1
		Is.				0 13:52
S13	1958	725/116,82,91,114,138,144.ccls.	ALL	ADJ	ON	2009/08/1
						0 13:52
S14	3008	(S12 or S13) and (motion estimation)	ALL	ADJ	ON	2009/08/1
S15	102	(S12 or S13) and ((motion estimation) same scalable)	ALL	ADJ	ON	0 13:53
315	102	(S12 or S13) and ((motion estimation) same scalable)	ALL	ADS	ON	0 13:53
S16	1	(S12 or S13) and ((motion estimation) same scalable same	ALL	ADJ	ON	2009/08/1
510	l '	(load regulation))	~	1 200	014	0 13:54
S17	1	(S12 or S13) and ((motion estimation) same (load	ALL	ADJ	ON	2009/08/1
	· .	regulation))				0 13:54
S18	1	(S12 or S13) and ((load regulation))	ALL	ADJ	ON	2009/08/1
		· · · · · · · · · · · · · · · · · · ·				0 13:54
S19	1925	((load regulation))	ALL	ADJ	ON	2009/08/1
						0 13:54
S20	1	((motion estimation) same scalable same (load regulation))	ALL	ADJ	ON	2009/08/1
				<u> </u>	<u> </u>	0 13:54
S21	1	(motion estimation) and scalable and (load regulation)	ALL	ADJ	ON	2009/08/1
	ļ. <u>. </u>			L		0 13:55
S22	17	scalable motion estimation	ALL	ADJ	ON	2009/08/1
000	_	(40.1	ON	0 13:55
S23	2	(load regulation) and (PREDETERMINED BUDGET) and	ALL	A DJ	ON	2009/08/1
		measur\$3	l	L	L	0 13:57

Note: at Column "DBs", the "ALL" means "US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB".

S24	5	(load regulation) and (BUDGET) and measur\$3	ALL	ADJ	ON	2009/08/1 0 13:58
S25	1	(load regulation) same (data packet)	ALL	ADJ	ON	2009/08/1
S26	33	(load regulation) and(data packet)	ALL	ADJ	ON	0 14:00
320	33	(load regulation) and(data packet)	WLL.	ADJ	ON	0 14:01
S27	33	(load regulation) and (data packet)	ALL	ADJ	ON	2009/08/1
						0 14:01
S28	20	(load regulation) and (data packet) and frame	ALL	ADJ	ON	2009/08/1
S29	0	(motion near estima\$5) same (load near (contol or	ALL	ADJ	ON	0 14:03
529	ľ	restriction or limit\$5))	ALL	AUJ	ON	0 14:23
S30	4	(motion near estima\$5) and (load near (contol\$3 or	ALL	ADJ	ON	2009/08/1
		restriction or limit\$5))				0 14:24
S31	99	(motion near estima\$5) and (load near (reduc\$5))	ALL	ADJ	ON	2009/08/1
						0 14:27
S32	1	(motion near estima\$5) and (load near (reduc\$5)) and budget	ALL	ADJ	ON	2009/08/1
S34	40	operat\$3 same (measurab\$5 or quantifiab\$5 or scalab\$5)	ALL	ADJ	ON	2009/08/1
· ·	1 **	same media same (budget or allowance or allocation)	~~	700	011	0 14:47
S35	16	(operat\$3 near (measurab\$5 or quantifiab\$5 or scalab\$5))	ALL	ADJ	ON	2009/08/1
		same (budget or allowance or allocation)				0 14:50
S36	2608	operat\$3 same (measurab\$5 or quantifiab\$5 or scalab\$5)	ALL	ADJ	ON	2009/08/1
S37	107	same media	ALL	ADJ	ON	9 10:49
537	107	(operat\$3 same (measurab\$5 or quantifiab\$5 or scalab\$5) same media) and "375".clas.	ALL	ADJ	ON	9 10:57
S38	51	(operat\$3 same (measurab\$5 or quantifiab\$5 or scalab\$5)	ALL	ADJ	ON	2009/08/1
-		same media) and "725".clas.				9 10:57
S39	0	(operat\$3 same (measurab\$5) same media same frame)	ALL	ADJ	ON	2009/08/1
		and "725".clas.			-	9 11:03
S40	0	(operat\$3 same (measurab\$5) same media) and frame and "725".clas.	ALL	ADJ	ON	2009/08/1 9 11:04
S41	1	(operat\$3 same (measurab\$5) same media) and	ALL	ADJ	ON	2009/08/1
041	Ι΄	"725".clas.	,	7.50	011	9 11:04
S42	2	(packets same (measurab\$5 or quantifiab\$5 or scalab\$5)	ALL	ADJ	ON	2009/08/1
		same load) and "725".clas.				9 11:11
S43	6	(packets same (measurab\$5 or quantifiab\$5 or scalab\$5)	ALL	ADJ	ON	2009/08/1
S44	407	same load) and "375".clas. (packets same (measurab\$5 or quantifiab\$5 or scalab\$5)	ALL	ADJ	ON	9 11:15
344	407	same load)	WLL.	ADJ	ON	9 11:16
S45	32	(packets same (measurab\$5 or quantifiab\$5 or scalab\$5)	ALL	ADJ	ON	2009/08/1
		same load same frame)				9 11:19
S46	29	process\$3 same (measur\$3) same (number near packets)	ALL	ADJ	ON	2009/08/2
		same frame				4 10:28
S47	136	process\$3 same (measur\$3 or count\$3) same (number	ALL	ADJ	ON	2009/08/2
S48	3	near packets) same frame process\$3 same (measur\$3 or count\$3) same (number	ALL	ADJ	ON	2009/08/2
5,0	١	near packets) same frame same (load)	/	1,20		4 10:31
S49	11	process\$3 same (measur\$3 or count\$3) same (number	ALL	ADJ	ON	2009/08/2
		near packets) same frame same video				4 10:42
S50	0	process\$3 same (measur\$3 or count\$3) same (number	ALL	ADJ	ON	2009/08/2
		near packets) same frame same scalab\$5	1			4 10:50

Note: at Column "DBs", the "ALL" means "US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB".

S51	0	process\$3 same (measur\$3 or count\$3) same (number near packets) same frame same resiz\$5	ALL	ADJ	ON	2009/08/2 4 10:53
S52	1	process\$3 same (measur\$3 or count\$3) same (number	ALL	ADJ	ON	2009/08/2
050	_	near packets) same frame same (variable near siz\$3)		ADJ	011	4 10:53
S53	2	"20050018608"	ALL	ADJ	ON	2009/08/2 6 15:07
S54	0	"A Distributed Solution for Regulating Network Traffic".ti.	ALL	ADJ	ON	2009/08/2
S55	2	"7058015".pn.	ALL	ADJ	ON	2009/08/2 6 15:16
S56	284	regulat\$5 same frame same subdivid\$5	ALL	ADJ	ON	2009/08/2 6 15:29
S57	0	regulat\$5 same frame same subdivid\$5 same scalab%5	ALL	ADJ	ON	2009/08/2 6 15:31
S58	1	regulat\$5 same frame same subdivid\$5 same scalab\$5	ALL	ADJ	ON	2009/08/2 6 15:31
S59	42	regulat\$5 same frame same subdivid\$5 same flexib\$6	ALL	ADJ	ON	2009/08/2 6 15:37
S6 0	1173	regulat\$5 same frame same video	ALL	ADJ	ON	2009/08/2 6 15:40
S61	28	regulat\$5 same frame same video same progress\$5	ALL	ADJ	ON	2009/08/2 6 15:41
S62	68	regulat\$5 same frame same video same measur\$5	ALL	ADJ	ON	2009/08/2 6 15:42
S63	9	regulat\$5 same frame same (video near data) same measur\$5	ALL	ADJ	ON	2009/08/2 6 15:43
S64	1	regulat\$5 same (frame near (subdivid\$5 or divid\$3) near segment)	ALL	ADJ	ON	2009/08/2 6 15:46
S65	60	regulat\$5 same (frame near segment)	ALL	ADJ	ON	2009/08/2 6 15:46
S66	0	(regulat\$5 same (frame near segment)) and (video near data)	ALL	ADJ	ON	2009/08/2 6 15:47
S67	117	((regulat\$5 or control) same (frame near segment)) and (video near data)	ALL	ADJ	ON	2009/08/2 6 15:49
S68	0	((irregular) same (divid\$5 or subdivid\$5) same (frame near segment)) and (video near data)	ALL	ADJ	ON	2009/08/2 6 15:58
S69	64	((irregular) same (divid\$5 or subdivid\$5) same (frame)) and (video near data)	ALL	ADJ	ON	2009/08/2 6 15:58
S70	2	((irregular) same ((divid\$5 or subdivid\$5) near (frame))) and (video near data)	ALL	ADJ	ON	2009/08/2 6 15:59
S71	2	((regular grid) same ((divid\$5 or subdivid\$5) near (frame))) and (video near data)	ALL	ADJ	ON	2009/08/2 6 16:08
S72	208	((border) near frame) same (video)	ALL	ADJ	ON	2009/08/2 7 16:30
S73	9	(regulation near parameter) same traffic NOT power	ALL	ADJ	ON	2009/08/2 7 17:04
S74	451	(regulation) same feedback same deviation	ALL	ADJ	ON	2009/08/2 7 17:13
S75	78	(regulation) same (feedback control) same deviation	ALL	ADJ	ON	2009/08/2 7 17:13
S76	2	(regulation) same (feedback control) same deviation same video	ALL	ADJ	ON	2009/08/2 7 17:14

Note: at Column "DBs", the "ALL" means "US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB".

S77	5	((regulation) same (feedback control) same deviation) and video	ALL	ADJ	ON	2009/08/2 7 17:14
S78	15	((regul\$6) same (feedback control) same deviation) and video	ALL	ADJ	ON	2009/08/2 7 17:17
S79	297	(sharpness enhancement) and video	ALL	ADJ	ON	2009/08/2 7 17:20
S80	13	(sharpness enhancement (device or unit)) and video	ALL	ADJ	ON	2009/08/2 7 17:20
S81	1	((block\$1hopping or (block hopping)) threshold) and video	ALL	ADJ	ON	2009/08/2
S82	18	((block\$1hopping or (block hopping))) and video	ALL	ADJ	ON	2009/08/2
S83	17	((block lines) near frame) and video	ALL	ADJ	ON	2009/08/2
S87	1107	((predict\$3 or expect\$3) near (traffic or usage or value or number)) same ((real or actual) near (traffic or usage or value or number)) and (video or multimedia)	ALL	ADJ	ON	2009/08/2 8 11:09
S88	86	((predict\$3 or expect\$3) near (traffic or usage or value or number)) same ((real or actual) near (traffic or usage or value or number)) same (video or multimedia)	ALL	A DJ	ON	2009/08/2 8 11:09
S89	0	((allocated packets) near frame) same (video or multimedia)	ALL	ADJ	ON	2009/08/2 8 11:31
S92	0	(((allocat\$3 or allow\$5 or budget\$5 or apport\$5 or designat\$3 or assign\$3) near (number or amount) near packet) near frame) same (video or multimedia)	ALL	A DJ	ON	2009/08/2 8 11:35
S93	23	(((allocat\$3 or allow\$5 or budget\$5 or apport\$5 or designat\$3 or assign\$3) near (number or amount) near packet) near frame) and (video or multimedia)	ALL	A DJ	ON	2009/08/2 8 11:36
S94	237	(((allocat\$3 or allow\$5 or budget\$5 or apport\$5 or designat\$3 or assign\$3) near (number or amount) near packet)) and (video or multimedia)	ALL	ADJ	ON	2009/08/2 8 11:38
S95	21	(((allocat\$3 or allow\$5 or budget\$5 or apport\$5 or designat\$3 or assign\$3) near (number or amount) near packet)) same (video or multimedia)	ALL	A DJ	ON	2009/08/2 8 11:38
S96	1190	(((allocat\$3 or allow\$5 or budget\$5 or apport\$5 or designat\$3 or assign\$3) near packet)) same (video or multimedia)	ALL	ADJ	ON	2009/08/2 8 11:39
S97	203	(((allocat\$3 or allow\$5 or budget\$5 or apport\$5 or designat\$3 or assign\$3) near packet)) same (video or multimedia) same frame	ALL	A DJ	ON	2009/08/2 8 11:40
S98	12907	motion estimat\$3	ALL	ADJ	ON	2009/08/2 8 11:52
S99	5971	(motion estimat\$3) same method	ALL	ADJ	ON	2009/08/2 8 11:52
S100	1	(motion estimat\$3) same method same predeterm\$3	ALL	ADJ	ON	2009/08/2 8 11:52
S101	4	(motion estimat\$3) same predeterm\$3	ALL	ADJ	ON	2009/08/2 8 12:16